

12

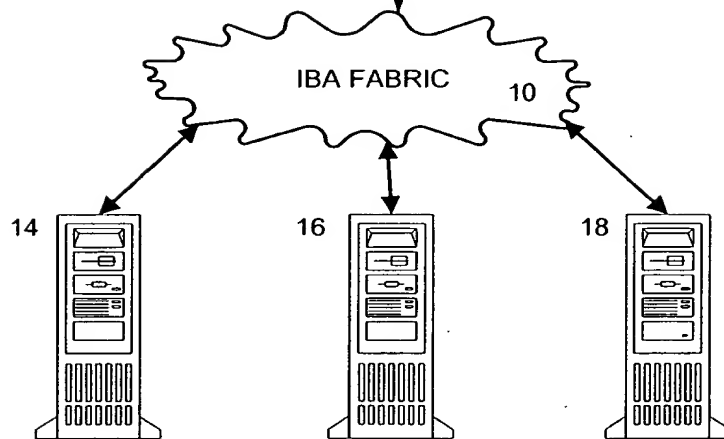



FIG. 1



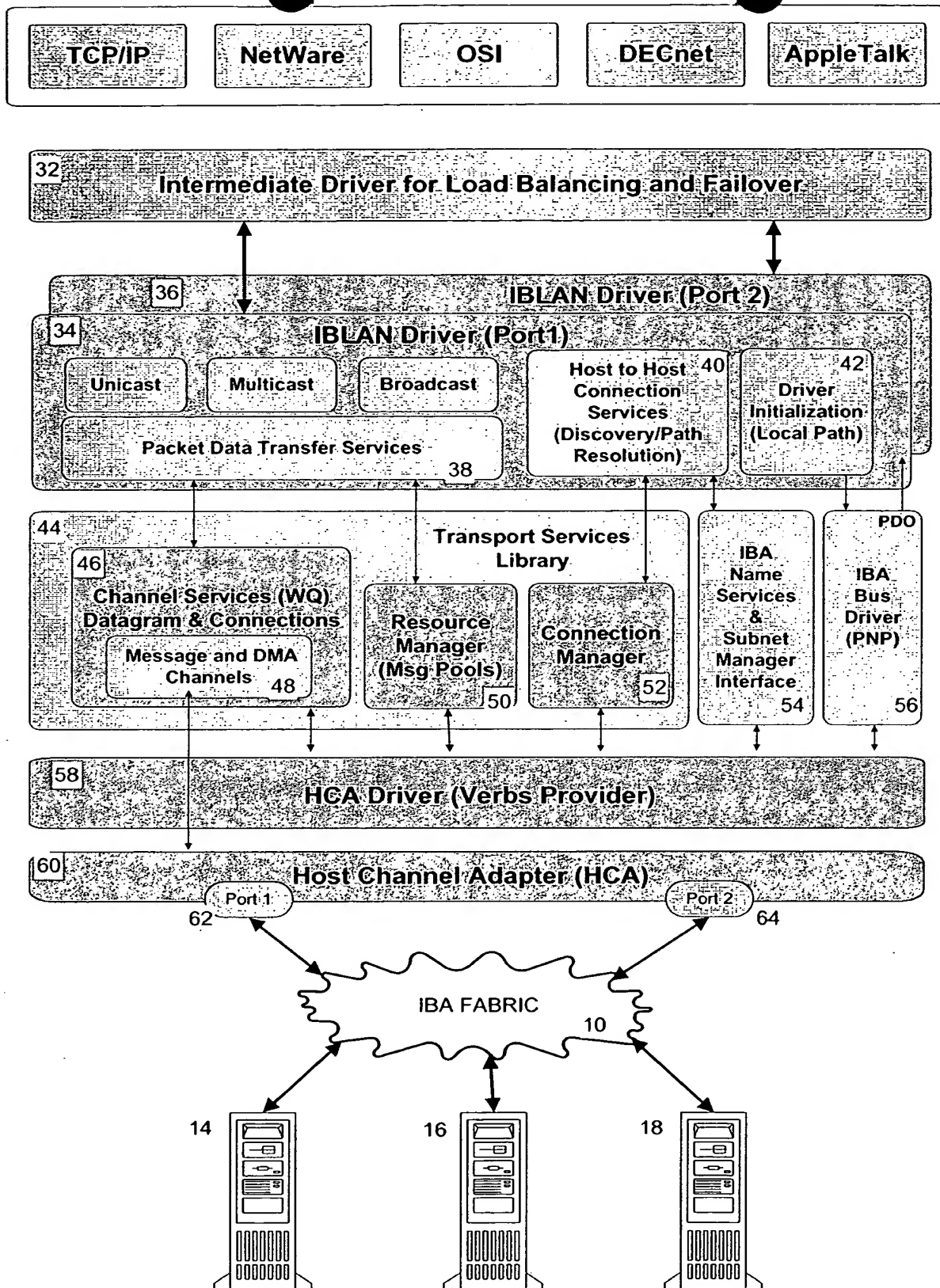


FIG. 4

```

sequenceDiagram
    participant IBLAN as IBLAN DRIVER 34
    participant TSL as TSL 44
    participant BUS as BUS DRIVER 56
    participant NAME as NAME SERVICE 54
    participant SUBNET as SUBNET DRIVER 90

    IBLAN --> TSL : 4. Connection and Data Transfer Services
    TSL --> IBLAN : 
    IBLAN --> BUS : 1. Adapter or Local Port Information
    BUS --> IBLAN : IbaBdGetLocalEndPointInfoByPdo
    IBLAN --> NAME : 2. Destination
    NAME --> IBLAN : IbaNsGetPlatformGuidListByDeviceType  
IbaNsGetPortGuidListByPlatformGuid  
IbaNsGetLidListByPortGuid
    IBLAN --> SUBNET : 3. Path Information
    SUBNET --> IBLAN : IbaSnGetPathByPortLids (Primary)  
IbaSnGetPathByPortLids (Secondary)
  
```

The diagram illustrates the sequence of operations for path discovery. The IBLAN DRIVER (34) initiates the process by sending '4. Connection and Data Transfer Services' to the TSL (44). It then sends '1. Adapter or Local Port Information' to the BUS DRIVER (56), which responds with `IbaBdGetLocalEndPointInfoByPdo`. Next, the IBLAN DRIVER sends '2. Destination' to the NAME SERVICE (54), which returns `IbaNsGetPlatformGuidListByDeviceType`, `IbaNsGetPortGuidListByPlatformGuid`, and `IbaNsGetLidListByPortGuid`. Finally, the IBLAN DRIVER sends '3. Path Information' to the SUBNET DRIVER (90), which returns `IbaSnGetPathByPortLids (Primary)` and `IbaSnGetPathByPortLids (Secondary)`.

FIG. 5

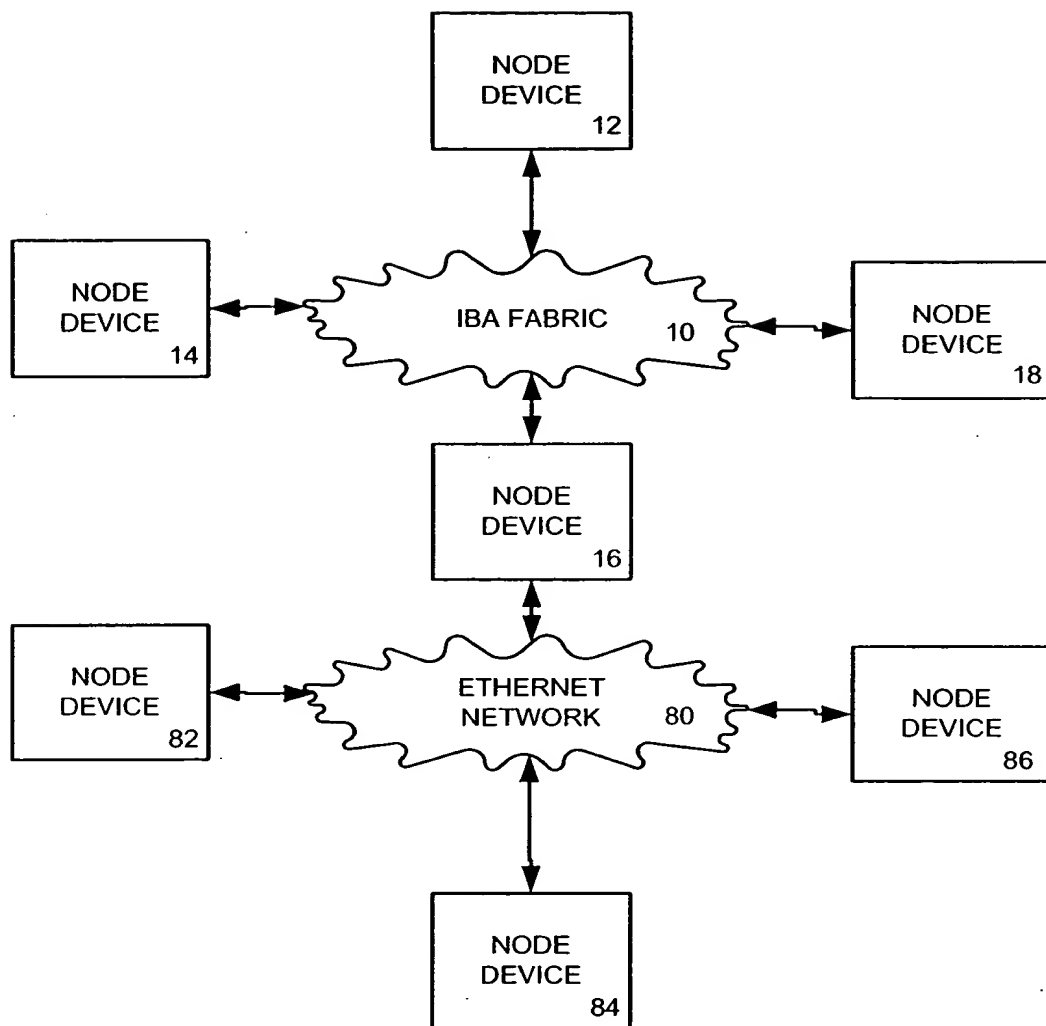


FIG. 6

09749383 122800